

#528

PIONEER VENUS
HIGH RESOLUTION VENUS GRAVITY DATA

78-051A-21A

216

PIONEER VENUS 1

HIGH-RESOLUTION VENUS GRAVITY DATA

78-051A-21A

THIS DATA SET HAS BEEN RESTORED. THERE WAS ORIGINALLY ONE 9-TRACK, 1600 BPI TAPE WRITTEN IN EBCDIC. THERE IS ONE RESTORED TAPE WRITTEN IN ASCII. THE TIME SPAN COULD NOT BE VERIFIED. THE DR TAPE IS A 3480 CARTRIDGE AND THE DS TAPE IS 9-TRACK, 6250 BPI. THE ORIGINAL TAPE WAS CREATED ON AN IBM 4341 COMPUTER AND WAS RESTORED ON AN IBM 9021 COMPUTER. THE DR AND DS NUMBER ALONG WITH THE CORRESPONDING D NUMBER AND TIME SPAN IS AS FOLLOWS:

DR#	DS#	D#	FILES	TIME SPAN
DR005386	DS005386	D047127	6	04/25/79 - 05/28/79

PIONEER VENUS 1

GRAVIT POTENTIAL MODEL BETA REGIO

78-051A-21B

This data set has been restored. Originally there was one 9-track, 1600 BPI tape, written in EBCDIC. There is one restored tape. The original tape was created on an IBM 4341 computer and was restored on an IBM 9021 computer. The DR tape is a 3480 cartridge and the DS tape is 9-track, 6250 BPI. The DR and DS number along with their corresponding D number and time span is as follows:

DR#	DS#	DD#	FILES	TIME SPAN
DR-005503	DS-005503	DD-048961	2	04/25/79 - 05/28/79

REQ. AGENT
DEW

RAND NO.
V0122

ACQ. AGENT
WSC

PIONEER VENUS

HIGH RESOLUTION VENUS GRAVITY DATA

78-051A-21A

78-051A-21B

This data set catalog consists of 2 tapes. The tapes are multi-filed, 9-track, 1600 BPI, and EBCDIC formatted. The first file is written by file 3 and is listed by file 4, both fortran programs. The 2nd file is written and listed by the fortran programs in files 5 and 6. The tapes were made on the IBM 4341 computer. The D and C numbers along with their time span is as follows:

78-051A-21A

<u>D#</u>	<u>C#</u>	<u>TIME SPAN</u>
D-47127	C-22142	04/25/79 - 05/28/79

78-051A-21B

D-48961	C-22456	04/25/79 - 05/28/79
---------	---------	---------------------

REASERBERG - READING
75-CDA-516

DEPARTMENT OF EARTH AND PLANETARY SCIENCES

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

CAMBRIDGE, MASSACHUSETTS 02139

54-612

15 July 1982

Dr. H. K. Hills
National Space Science Data Center
M/S 601
Goddard Space Flight Center
Greenbelt, MD 20771

Re: Pioneer (12) Venus Orbiter celestial mechanics data.

Dear Ken:

The enclosed tape contains a model of the gravitational potential of Venus in the vicinity of Beta Regio. The model is discussed by Reasenberg et al. [GRL, 9, 637-640, 1982]; a preprint is enclosed and I will send you a reprint when it becomes available. Also enclosed is the computer print from the jobs that wrote and read back the tape. This listing contains the data on the tape and the four FORTRAN programs used to write and read the tape.

The data are on the tape in the same form and FORMAT as on our previous tape which came with my letter of 28 July 1981. The tape was written by the OS simulator under CP-CMS (VM/SP) on an IBM model 4341. It is unlabeled (NL) and has a density of 1600 BPI (DEN=3). The first file was written by the FORTRAN program in file 3 and was listed by the FORTRAN program in file 4 of the previous tape. These programs read and write the tape under FORMAT control; this "card image" form of the data is probably more convenient for users who use non-IBM type systems. The DCB for file 1 is: RECFM=FB, LRECL=80, BLKSIZE= 8000.

The second file, which contains the same information as the first file, was written and listed by the FORTRAN programs in files 5 and 6, respectively, of the previous tape. These programs do unformatted reads and writes; file 2 is best suited for users who use IBM compatible systems. The DCB for file 2 is: RECFM=VBS, BLKSIZE=6232.

Since you have received data in this form from us before, I don't anticipate that you will have any difficulty with this tape. However, should you have any questions, we would be happy to try to answer them. The control language that appears in the listing is at least partially nonstandard; it is not expected to be intelligible to your staff. The tape was prepared by Zachary Goldberg. He can be reached at his MIT office, Tel. (617) 253-7795, during the late afternoon and evening.

Kind regards,

Bl Reasen

Robert D. Reasenberg
(617) 253-7064

RDR/jlc

xc: Z. M. Goldberg
I. I. Shapiro

21
DEPARTMENT OF EARTH AND PLANETARY SCIENCES

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
CAMBRIDGE, MASSACHUSETTS 02139

54-612
July 28, 1981

Dr. H. K. Hills
National Space Science Data Center
M/S 601
Goddard Space Flight Center
Greenbelt, MD 20771

Re: Pioneer (12) Venus Orbiter celestial mechanics data;
phone conversation of 2 July 1981.

Dear Ken:

As per the referenced conversation, enclosed are three items: (1) a computer tape as described below, (2) the computer print associated with the writing of the tape, and (3) a preprint of our paper on Venus gravity. The paper will appear soon with identification number 1B0747 in J. Geophys. Res. I will send you one of the reprints when I get them.

The tape has six files, two containing the Venus gravity data discussed in the enclosed paper and four containing short FORTRAN programs. We have represented the nonspherical part of the external potential of Venus by a surface mass density in units of "nano planet masses per square degree." The more familiar mGal of acceleration at the surface of the reference sphere ($R = 6052$ km) is obtained by multiplying by (approximately) 17.7. Where no gravity information is available, the data are set to zero; this should not be taken to indicate the surface mass density at these points has been found to be zero.

The tape was written by the OS simulator under CP-CMS (VM/SP) on an IBM mimicking Itel NAS/7031. It is unlabeled (NL) and has a density of 1600 BPI (DEN=3). The first file was written by the FORTRAN program in file 3 and was listed by the FORTRAN program in file 4. These programs read and write the tape under FORMAT control; this "card image" form of the data is probably more convenient for users who use non-IBM type systems. The DCB for file 1 is: RECFM=FB, LRECL=80, BLKSIZE=8000.

The second file, which contains the same information as the first file, was written and listed by the

FORTRAN programs in files 5 and 6, respectively. These programs do unformatted reads and writes; file 2 is best suited for users who use IBM compatible systems. The DCB for file 2 is: RECFM=VBS, BLKSIZE=6232.

Each of the four FORTRAN programs can be found in three places; (1) in files 3 through 6 which are card image with DCB = (RECFM=FB, LRECL=80, BLKSIZE=6160); (2) in the listing where the programs are shown compiled and executed; and (3) at the end of the listing where the programs are copied back from the tape.

Our limited experience with exporting these data indicates that our documentation is adequate. However, should you have any questions, we would be happy to try to answer them. The control language that appears in the listing is at least partially nonstandard; it is not expected to be intelligible to your staff. The tape was prepared by Zachary Goldberg. He can be reached at his MIT office, Tel. (617) 253-7795, during the late afternoon and evening.

Sincerely,



Robert D. Reasenberg
(617) 253-7064

db

xc: Z. M. Goldberg
I. I. Shapiro

198-0511A-21
READ & LISTING
2:04 218
from state supplier

READ & LISTING

07/12/82 2:04 218

PEPZGP08 PEPZGP08

CHSPRT

```
//PEPZGP08 JOB (3951GP,,PEPZGP1,DEPS,),*
// PEPZGP08 TIME=0003
LOG IEF403I PEPZGP08 STARTED TIME=22.30.21
LOG PEPSPOOL 1.2 1981 SEP 8
LOG PEPNTR04 FILE 0698 REQUESTED
LOG PEPNTR05 FILE=4865 ORIG=NET7031 RCDS=000121 CL=P FLAGS=00 00
LOG PEPNTR06 SPOOLING FILE PEPZGP08 0698 07/11/82 22:30:04
LOG PEPNTR30 CLOSING VSI OUTPUT DATASET
LOG PEPNTR41 ENDING, NO RESTART
LOG PEPSPOOL 1.2 1981 SEP 8
LOG PEPNTR04 FILE 0701 REQUESTED
LOG PEPNTR05 FILE=4866 ORIG=NET7031 RCDS=006648 CL=P FLAGS=00 00
LOG PEPNTR06 SPOOLING FILE PEPZGP08 0701 07/11/82 22:30:04
LOG PEPNTR30 CLOSING VSI OUTPUT DATASET
LOG PEPNTR41 ENDING, NO RESTART
LOG PEPSPOOL 1.2 1981 SEP 8
LOG PEPNTR04 FILE 0720 REQUESTED
LOG PEPNTR05 FILE=4864 ORIG=NET7031 RCDS=000121 CL=P FLAGS=00 00
LOG PEPNTR06 SPOOLING FILE PEPZGP08 0720 07/11/82 22:30:03
LOG PEPNTR30 CLOSING VSI OUTPUT DATASET
LOG PEPNTR41 ENDING, NO RESTART
LOG PEPSPOOL 1.2 1981 SEP 8
LOG PEPNTR04 FILE 0722 REQUESTED
LOG PEPNTR05 FILE=4863 ORIG=NET7031 RCDS=006592 CL=P FLAGS=00 00
LOG PEPNTR06 SPOOLING FILE PEPZGP08 0722 07/11/82 22:29:54
LOG PEPNTR30 CLOSING VSI OUTPUT DATASET
LOG PEPNTR41 ENDING, NO RESTART
LOG IEF404I PEPZGP08 ENDED TIME=22.31.24
***SRI D
//JOBLIB DD DSN=USER,$395102.SPOOLLIB,DISP=OLD
// DD DSN=SYS1.VMWR,DISP=OLD
// EXEC PGM=PEPSPOOL,PARM=698
//SYSPRINT DD SYSOUT=A,
// DCB=BLKSIZE=2036,
// COPIES=1,CHARS=GT15,FCB=LPI8,DEST=CENTRAL
IEF236I ALLOC. FOR PEPZGP08
IEF237I 148 ALLOCATED TO JOBLIB
IEF237I 14B ALLOCATED TO
IEF142I - STEP WAS EXECUTED - COND CODE 0000
IEF285I USER.$395102.SPOOLLIB PASSED
IEF285I VOL SER NOS=USR007.
IEF285I SYS1.VMWR PASSED
IEF285I VOL SER NOS=USR006.
IEF373I STEP / START 82192.2230
IEF374I STEP / STOP 82192.2230 CPU 0MIN 00.28SEC STOR VIRT 150K
*****END STEP = CLOCK = 22.30.25 DA = 1 CORE = 640K CPU TIME = 0.28 SEC PGM = PEPSPOOL *
* JOB = PEPZGP08 DATE = 7/11/82 TAPE = 0 USED = 150K OCCUPANCY = 0.31 SEC CC = 0 *
*****EXEC PGM=PEPSPOOL,PARM=701
//SYSPRINT DD SYSOUT=A,
// DCB=BLKSIZE=2036,
// COPIES=1,CHARS=GT15,FCB=LPI8,DEST=CENTRAL
IEF236I ALLOC. FOR PEPZGP08
IEF237I 148 ALLOCATED TO JOBLIB
IEF237I 14B ALLOCATED TO
IEF142I - STEP WAS EXECUTED - COND CODE 0000
IEF285I USER.$395102.SPOOLLIB PASSED
IEF285I VOL SER NOS=USR007.
IEF285I SYS1.VMWR PASSED
```

```

IEF265I VOL SER NOS= USR006.
IEF373I STEP / START 82192.2230
IEF374I STEP / STOP 82192.2230 CPU 0MIN 04.77SEC STOR VIRT 156K
*****
* END STEP = CLOCK = 22.30.52 DA = 1 CORE = 640K CPU TIME = 4.77 SEC PGM = PEPSPOOL *
* JOB = PEPZGP08 DATE = 7/11/82 TAPE = 0 USED = 156K OCCUPANCY = 4.86 SEC CC = 0 *
***** EXEC PGM=PEPSPOOL,PARM=720
//SYSFRINT DD SYSSOUT=A,
// DCB=BLKSIZE=2036,
// COPIES=1,CHARS=6T15,FCB=LPI8,DEST=CENTRAL
IEF236I ALLOC. FOR PEPZGP08
IEF237I 148 ALLOCATED TO JOBLIB
IEF237I 14B ALLOCATED TO
IEF142I - STEP WAS EXECUTED - COND CODE 0000
IEF285I USER.$395102.SPOOLLIB
IEF285I VOL SER NOS= USR007.
IEF285I SYS1.VMWTR
IEF285I VOL SER NOS= USR006.
IEF373I STEP / START 82192.2230
IEF374I STEP / STOP 82192.2230 CPU 0MIN 00.26SEC STOR VIRT 156K
*****
* END STEP = CLOCK = 22.30.56 DA = 1 CORE = 640K CPU TIME = 0.26 SEC PGM = PEPSPOOL *
* JOB = PEPZGP08 DATE = 7/11/82 TAPE = 0 USED = 156K OCCUPANCY = 0.29 SEC CC = 0 *
***** EXEC PGM=PEPSPOOL,PARM=722
//SYSFRINT DD SYSSOUT=A,
// DCB=BLKSIZE=2036,
// COPIES=1,CHARS=6T15,FCB=LPI8,DEST=CENTRAL
//SYSFRINT DD SYSSOUT=A,
// DCB=BLKSIZE=2036,
// COPIES=1,CHARS=6T15,FCB=LPI8,DEST=CENTRAL
IEF236I ALLOC. FOR PEPZGP08
IEF237I 148 ALLOCATED TO JOBLIB
IEF237I 14B ALLOCATED TO
IEF142I - STEP WAS EXECUTED - COND CODE 0000
IEF285I USER.$395102.SPOOLLIB
IEF285I VOL SER NOS= USR007.
IEF285I SYS1.VMWTR
IEF285I VOL SER NOS= USR006.
IEF373I STEP / START 82192.2230
IEF374I STEP / STOP 82192.2231 CPU 0MIN 04.74SEC STOR VIRT 156K
*****
* END STEP = CLOCK = 22.31.22 DA = 1 CORE = 640K CPU TIME = 4.74 SEC PGM = PEPSPOOL *
* JOB = PEPZGP08 DATE = 7/11/82 TAPE = 0 USED = 156K OCCUPANCY = 4.77 SEC CC = 0 *
***** EXEC PGM=PEPSPOOL,PARM=723
IEF285I USER.$395102.SPOOLLIB
IEF285I VOL SER NOS= USR007.
IEF285I SYS1.VMWTR
IEF285I VOL SER NOS= USR006.
IEF298I PEPZGP08 SYSSOUT=A.
IEF375I JOB /PEPZGP08/ START 82192.2230
IEF376I JOB /PEPZGP08/ STOP 82192.2231 CPU 0MIN 10.05SEC
*****
* END JOB = PEPZGP08 CLOCK = 22.31.23 DATE = 7/11/82 INPUT CARDS = 0 JOB CPU TIME = 10.05 SEC *
*****
```

*BEGIN PEPBAT JOB PEPZGP1 AT 16:29:02 ON 07/09/82

JOB SUBMITTED BY: PEPZGP

STORAGE = 06144K

SPRBAT0101 SPOOL DEVICE CHARACTERISTICS
RDR 00C CL A CONT NOHOLD EOF READY
PUN 00D CL A CONT NOHOLD COPY 001 READY FORM STANDARD
PRT 00E TO PEPZGP DIST PEPBAT
00E CL A CONT NOHOLD COPY 001 READY FORM STANDARD
00E TO PEPZGP DIST PEPBAT FLASHC 000
PLN 013 FLASH1 CHAR MDFY FCB
013 CL L CONT NOHOLD COPY 001 READY FORM STANDARD
013 TO PEPMT DIST PEPBAT

SPRBAT0111 INITIAL DISK ALLOCATIONS

LABEL	CWJ	M	STAT	CYL	TYPE	BLKSIZE	FILES	BLKS USED-(%)	BLKS LEFT	BLK TOTAL
BAT195	195	A	R/W	150	3350	1024	0	6-	0	17994
MNT193	293	P/A	R/O	60	3350	1024	1405	25283-94	1717	18000
MNT194	294	Q/A	R/O	10	3350	1024	505	3357-75	1143	27000
MNT195	295	R/A	R/O	150	3350	4096	83	17821-99	179	4500
MNT190	190	S	R/O	115	3350	1024	180	15747-66	8288	18000
BAT196	196	X	R/W	2	3350	1024	4	78-	9	24035
MNT19E	19E	Y/S	R/O	150	3350	4096	751	12997-72	5003	900

SPRBAT0121 FOLLOWING GLOBAL DEFINITIONS IN EFFECT

MACLIB = CMSIO CMSCLIB DMSSP CMSLIB OSMACRO OSMACRO1
TXTLIB = EISPACK PLILIB FORTMOD2 CMSLIB
DOSLIB = NONE
LOADLIB = NONE

/SET TIME 1500 PRINT 500000 PUNCH 1000000

EXEC SPRLINK PEPZGP 191 B
DASD 197 LINKED R/O; R/W BY PEPZGP
DMSACC723I B (197) R/O
R; T=0.16/0.27 16:29:15N

EXEC SPRLINK PEPZGP 192 D
DASD 198 LINKED R/O; R/W BY PEPZGP
DMSACC723I D (198) R/O
R; T=0.13/0.22 16:29:17N

EXEC EXPORTF
EXEC SPRLINK PEPZGP 193 E
DASD 199 LINKED R/O; R/W BY PEPZGP
DMSACC723I E (199) R/O
COPIN C* EXPORTF B
-R * EXPORTF A = FORTRAN =
EXEC SFRFTN CW NOCHANGE TERM (PRINT QFT (2) MAP XREF GOSTRT
FORTRAN H EXTENDED COMPILER ENTERED

```

*STATISTICS* SOURCE STATEMENTS = 25, PROGRAM SIZE = 3204, SUBPROGRAM NAME = MAIN
*STATISTICS* NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****
SFRBTP082I <<<<< SFRFTH CW RC= 0 >>>>>
EXEC SFRFTH CR NOCHANGE TERM ( PRINT OPT ( 2 ) MAP XREF GOSTMT

FORTRAN H EXTENDED COMPILER ENTERED

*STATISTICS* SOURCE STATEMENTS = 33, PROGRAM SIZE = 3324, SUBPROGRAM NAME = MAIN
*STATISTICS* NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****
SFRBTP082I <<<<< SFRFTH CR RC= 0 >>>>>
EXEC SFRINT PT1717 1600 181 W ( NOWAIT
MOUNT PT1717 VADDR 181 DEN 1600 RING=IN
SFRINT301A PEPRBT SLOT=PT1717 RING=IN *** (JOB=PEPZGP1 WAIT=15 MINS )
DMSRNTGQ1 REQUEST SENT TO 'MOUNT' FOR SLOT=PT1717, VADDR=181
EXEC SFRINT W181 ( 60
TAPE 181 ATTACHED
TAPE REW
DHSEXEC W SYSIN 05 A4 ( FROM 1 FOR * EOF
++ R(00115) ++
FI SYSPRINT PR
FI 05 DISK SYSIN 05 A4
FI 06 PR
FI 10 DISK C547ZM03 OUT E4 ( REC FM VBS BLOCK 6232
FI 20 TAPI NL 1 ( REC FM FB LRECL 80 BLOCK 8000
LOAD CW ( START NOMAP
DMSLIO740I EXECUTION BEGINS...
TAPE WTM 2
TAPE REW
FI SYSPRINT PR
FI 05 DUMMY
FI 06 PR
FI 10 TAPI NL 1 ( REC FM FB LRECL 80 BLOCK 8000
LOAD CR / START NOMAP
DMSLIO740I EXECUTION BEGINS...
EXEC SFROSM 181
TAPE 181 DETACHED
R; T=16.75/28.95 16:32:56N

EXEC SFREND

=====

COMMAND DATE TIME COST CPU CONNECT PAGES $IO SPOOL
LOGON 07/09/82 16:29:12 $0.09 0 0 47 161 0
SFRLINK PEPZGP 16:29:15 $0.06 0 0 6 84 1
SPRLINK PEPZGP 16:29:17 $0.04 1 0 6 63 1
EXPORTFF 16:32:56 $3.21 29 3 30 759 6651
LOGOFF 07/09/82 16:32:57 $3.42 30 3 91 1092 6654

```

*END PEPBAT AT 16:32:57 ON 07/09/82

LEVEL 2.3.0 (JUNE 78)

REQUESTED OPTIONS: OPT(2) MAP XREF GOSTMT

OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(2) LINECOUNT(60) SIZE(MAX) AUTODBL(NONE)

SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT GOSTMT XREF NDALC NOANSF TERM IBM FLAG(1)

```
OS/360 FORTRAN H EXTENDED DATE 82.190/16.29.27 PAGE 1

C COPY CONTOUR OUTPUT DATASET TO MAGTAPE FOR EXPORT.
C (WITH TITLE RECORDS, NO REFORMATTING)
C
C (Z. GOLDBERG -- JULY 4, 1980)
C
C VERSION F: FORTRAN FORMATTED TAPE I/O
C
C ISN 0002      REAL LAT(201), LON(201), DATA(201)
C ISN 0003      REAL*8 TITLIN(10), EOF,'ENDTITLE'
C ISN 0004      DATA IN/10/, IOUT/20/, INTITLE/5/
C
C READ TITLE FROM CONTROL FILE & COPY TO TAPE.
C
C TITLE CONSISTS OF AN ARBITRARY NUMBER OF 80-BYTE RECORDS
C (I.E. CARD IMAGES) THE LAST OF WHICH CONTAINS THE DELIMITER
C 'ENDTITLE' IN THE FIRST 8 BYTES.
C
C 10 CONTINUE
C     READ(INTITLE,20) TITLIN
C     WRITE(IOUT,20) TITLIN
C 20 FORMAT(10A8)
C     IF(TITLIN(1).NE.EOF) GO TO 10
C
C READ GRID PARAMETERS FROM CONTOUR OUTPUT FILE & COPY TO TAPE.
C
C THESE DEFINE A GRID OF LATITUDE & LONGITUDE LINES AT WHOSE
C INTERSECTIONS SOME GEOPHYSICAL QUANTITY HAS BEEN ESTIMATED.
C
C INTEGERS NLAT & NLON ARE (RESPECTIVELY) THE NUMBER OF
C LATITUDE & LONGITUDE LINES IN THE GRID.
C
C ISN 0011      READ(IN) NLAT,NLON
C ISN 0012      WRITE(IOUT,30) NLAT,NLON
C ISN 0013      30 FORMAT(2I10)
C
C ISN 0014      READ(IN) (LAT(I),I=1,NLAT)
C ISN 0015      WRITE(IOUT,40) (LAT(I),I=1,NLAT)
C
C REAL ARRAYS LAT & LON CONTAIN THE VALUES (IN DEGREES) OF
C THE LATITUDE & LONGITUDE ALONG EACH LINE.
C
C ISN 0016      READ(IN) (LON(J),J=1,NLON)
C ISN 0017      WRITE(IOUT,40) (LON(J),J=1,NLON)
C
C READ DATA RECORDS FROM CONTOUR OUTPUT FILE & COPY TO TAPE.
```

C EACH OF THE REMAINING RECORDS CONTAINS A VECTOR OF VALUES
 C OF THE ESTIMATED QUANTITY ALONG A SINGLE LATITUDE LINE,
 C WITH THE J-TH VALUE OF THE I-TH SUCH RECORD CORRESPONDING
 C TO LAT(I) & LON(J).

```
ISN 0018      DO 50 I=1,NLAT
ISN 0019      READ(IN) (DATA(J),J=1,NLON)
ISN 0020      WRITE(OUT,40) (DATA(J),J=1,NLON)
ISN 0021      40 FORMAT(5E16.8)
ISN 0022      50 CONTINUE
C
ISN 0023      C REWIND IN
ISN 0024      END FILE IOUT
C
ISN 0025      STOP
ISN 0026      END
```

*****F ORTRAN CROSS REFERENCE LISTING *****

SYMBOL	INTERNAL STATEMENT NUMBERS					
I	0014 0014	0014 0015	0015 0018			
J	0016 0016	0016 0017	0017 0019	0019 0020	0020	
IN	0004 0011	0014 0016	0019 0023			
EOF	0003 0003	0009				
LAT	0002 0014	0015				
LON	0002 0016	0017				
DATA	0002 0019	0020				
IOUT	0004 0007	0012 0015	0017 0020	0020		
NLAT	0011 0012	0014 0015	0018			
NLON	0011 0012	0016 0017	0019	0020		
INITL	0004 0006					
TITLIN	0003 0006	0007 0009				

*****F ORTRAN CROSS REFERENCE LISTING *****

LABEL	DEFINED REFERENCES					
10	0005 0009					
20	0008 0006	0007				
30	0013 0012					
40	0021 0015	0017 0020				
50	0022	0018				

*****F ORTRAN CROSS REFERENCE LISTING *****

	MAIN /					
NAME	TAG	TYPE	ADD.	NAME	TAG	TYPE
I SF	I*4	I	00009C	J F	I*4	ADD.
LAT SF	R*4	R	0000C0	LON SF	R*4	R*8
NLAT SF	I*4	I	0000AC	NLON SF	I*4	I*4
TITLIN SF	R*8	R	000A30	IBCOM# F	XF	I*4

NAME	EOF	OUT	F		
EOF	0000A4	000708			
OUT	000000	INTITL	F		
F					

- SOURCE STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
-------	-----	------	-------	-----	------	-------	-----	------

LEVEL 2.3.0 (JUNE 78) DATE 82.190/16.29.27 PAGE 3
10 5 000A94 MAIN OS/360 FORTRAN H EXTENDED

COMPILER GENERATED LABELS

LABEL	ISN	ADDR									
100000	1	000ABC	100001	11	000ADC	100010	19	000BDE	100015	23	000C40

FORMAT STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
20	8	000028	30	13	00002E	40	21	00034			

*OPTIONS IN EFFECT*SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT GOSTMT XREF NOALC NOANSF TERM IBM FLAG(I)

STATISTICS

SOURCE STATEMENTS = 25, PROGRAM SIZE =

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

4854K BYTES OF CORE NOT USED

LEVEL 2.3.0 (JUNE 78) OS/360 FORTRAN H EXTENDED DATE 82.190/16.29.37 PAGE 1

REQUESTED OPTIONS: OPT(2) MAP XREF GOSTMT

OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(2) LINECOUNT(60) SIZE(MAX) AUTOBLK(NONE)
SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT 60\$MT XREF NOALC NOANSF TERM IBM FLAG(I)

```

C      LIST EXPORT-FORMAT COPY OF CONTOUR OUTPUT DATASET.
C      (WITH MINOR EDITING/REFORMATTING)
C
C      {Z. GOLDBERS -- JULY 4, 1980}
C
C      VERSION F: FORTRAN FORMATTED TAPE I/O
C
C      REAL LAT(201), LON(201), DENS(201)
C      REAL*8 TITIN(10), EOF//ENDTITLE//
C      DATA IN/10/, IOUT/6/, J1/1/
C
C      ISN 0002          WRITE(IOUT,1)
C      ISN 0003          1 FORMAT('1 ')
C
C      READ & PRINT TITLE RECORDS FROM INPUT TAPE.
C
C      ISN 0007          5 CONTINUE
C      ISN 0008          READ(IN,10) TITLIN
C      ISN 0009          10 FORMAT(10A8),
C
C      C                (DON'T PRINT DELIMITER.)
C
C      ISN 0010          IF(TITLIN(1).EQ.EOF) GO TO 20
C      ISN 0012          WRITE(IOUT,15) TITLIN
C      ISN 0013          15 FORMAT(X,10A8)
C      ISN 0014          GO TO 5
C
C      C                WRITE COLUMN HEADINGS.
C
C      ISN 0015          20 CONTINUE
C      ISN 0016          WRITE(IOUT,25)
C      ISN 0017          25 FORMAT(//16X,'LATITUDE',3X,'LONGITUDE',5X,'DENSITY'X)
C
C      C                READ & STORE GRID PARAMETERS.
C
C      ISN 0018          READ(IN,30) NLAT,NLON
C      ISN 0019          READ(IN,35) (LAT(I),I=1,NLAT)
C      ISN 0020          READ(IN,35) (LON(J),J=1,NLON)
C      ISN 0021          30 FORMAT(2I10)
C      ISN 0022          35 FORMAT(5E16.8)
C
C      C                FOR EACH LATITUDE LINE, READ IN VECTOR OF SURFACE DENSITIES.
C      C                PRINT EACH VALUE ON A SEPARATE LINE OF TABLE, PRECEDED BY
C      C                CORRESPONDING LATITUDE (FOR 1ST VALUE IN VECTOR) &
C      C                LONGITUDE (FOR EACH VALUE), PRECEDED IN TURN BY INDICES OF

```

LEVEL 2.3.0 (JUNE 78)

MAIN OS/360 FORTRAN H EXTENDED

PAGE 2

```
C LATITUDE LINE (FOR 1ST VALUE) & LONGITUDE LINE (FOR EACH).
C DO 100 I=1,NLAT
ISN 0023      C READ(IN,35) (DENS(J),J=1,NLON)
ISN 0024
ISN 0025      C WRITE(IOUT,40) I ,J1 ,LAT(I) ,LON(J1) ,DENS(J1)
ISN 0026      C 40 FORMAT(2I6,3F12.5)
ISN 0027      DO 50 J=2,NLON
ISN 0028      WRITE(IOUT,45) J , LON(J) , DENS(J)
ISN 0029      45 FORMAT(I12,F24.5,F12.5)
ISN 0030      50 CONTINUE
ISN 0031      C 100 CONTINUE
ISN 0032      C REWIND IN
ISN 0033      STOP
ISN 0034      END
```

```
*****F OR T R A N   C R O S S   R E F E R E N C E   L I S T I N G *****
SYMBOL INTERNAL STATEMENT NUMBERS
I      0019 0019 0023 0025 0025
       0020 0020 0024 0024 0028 0028
       0004 0008 0018 0019 0020 0024 0032
       0004 0025 0025 0025
EOF    0003 0003 0010
LAT    0002 0019 0025
LON    0002 0020 0025 0028
DENS   0002 0024 0025 0028
IOUT   0004 0005 0012 0016 0025 0028
NLAT   0018 0019 0023
NLON   0018 0020 0024 0027
TITLIN 0003 0008 0010 0012
```

```
*****F OR T R A N   C R O S S   R E F E R E N C E   L I S T I N G *****
LABEL DEFINED REFERENCES
1     0006 0005
5     0007 0014
10    0009 0008
15    0013 0012
20    0015 0010
25    0017 0016
30    0021 0018
35    0022 0019 0020 0024
40    0026 0025
45    0029 0028
50    0030 0027
100   0031 0023
```

NAME	TYPE	ADD.	NAME	TYPE	ADD.	NAME	TYPE	ADD.	NAME	TYPE	ADD.
I SF	I*4	0000F0	J SF	I*4	0000F8	J1 F	I*4	0000FC	DENS SF	R*4	000760
EOF	R*8	000110	LAT SF	R*4	000118	LON SF	R*4	00043C			

LEVEL 2.3.0 (JUNE 78)
MAIN OS/360 FORTRAN H EXTENDED DATE 82.190/16.29.37 PAGE 3
IOUT F I*4 000100 NLAT SF I*4 000104 NLON SF I*4 000108 IBMCOM# F XF I*4 000000
TITLIN SF R*8 000A88

SOURCE STATEMENT LABELS

LABEL	ISN	ADDR
5	7	000AFC

COMPILER GENERATED LABELS

LABEL	ISN	ADDR
100000 1	000ADC	100001 12 000B28
100011 32	000CC4	

FORMAT STATEMENT LABELS

LABEL	ISN	ADDR
1 6	000028	10 9 00002E
30 21	000063	35 22 00006E

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(2) LINECOUNT(60) SIZE(MAX) AUTOUBL(NONE)

*OPTIONS IN EFFECT*SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT GOSTMT XREF NDALC NOANSF TERM IBM FLAG(I)

STATISTICS SOURCE STATEMENTS = 33, PROGRAM SIZE = 3324, SUBPROGRAM NAME = MAIN

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

4854K BYTES OF CORE NOT USED

ESTIMATED VENUS GRAVITY IN VICINITY OF BETA REGIO
 (REWRITE OF FILE 'C5472H03 OUT' FOR NATIONAL SPACE SCIENCE DATA CENTER)
 VERSION 1: IBM FORTRAN FORMATTED DATA;
 FILE 1 OF NON-LABELLED 1600 B.P.I. TAPE;
 80-BYTE FIXED-LENGTH RECORDS IN 8000-BYTE BLOCKS.
 7/9/82

MERGE OF 2 MAP SOLUTIONS:
 M547208 (SOUTH)
 M547209 (NORTH)

VENUS SURFACE-DENSITY IS IN UNITS OF NANO-PLANET-MASSES/DEGREE**2
 $(0.0565 \text{ N-PM}/\text{DEG}^{**2} = 1 \text{ MILLIGAL (APPROX)})$
 $(\text{OR } 1 \text{ NP/D}^{**2} = 17.7 \text{ MGAL})$

	LATITUDE	LONGITUDE	DENSITY
1	1	-33.00000	244.00000
	2	245.00000	0.82518
	3	246.00000	0.89269
	4	247.00000	0.95723
	5	248.00000	0.90068
	6	249.00000	0.84414
	7	250.00000	0.78759
	8	251.00000	0.73928
	9	252.00000	0.69735
	10	253.00000	0.65542
	11	254.00000	0.61349
	12	255.00000	0.57156
	13	256.00000	0.52963
	14	257.00000	0.48770
	15	258.00000	0.44577
	16	259.00000	0.40384
	17	260.00000	0.36191
	18	261.00000	0.31948
	19	262.00000	0.24725
	20	263.00000	0.17503
	21	264.00000	0.10280
	22	265.00000	-0.04166
	23	266.00000	-0.11158
	24	267.00000	-0.17204
	25	268.00000	-0.23249
	26	269.00000	-0.29295
	27	270.00000	-0.35340
	28	271.00000	-0.39276
	29	272.00000	-0.40828
	30	273.00000	-0.42379
	31	274.00000	-0.43931
	32	275.00000	-0.45483
	33	276.00000	-0.47035
	34	277.00000	-0.48586
	35	278.00000	-0.50138
	36	279.00000	-0.51690
	37	280.00000	-0.53241
	38	281.00000	-0.54793
	39	282.00000	-0.56788
	40	283.00000	-0.62990

//PEPZGPA7 JOB (3951GP,,PEPZGP1,DEPS,),

CMSPRTR

// PEPZGP TIME=0003

LOG IEF403I PEPZGPA7 STARTED TIME=20.11.03

LOG PEPSPOOL 1.1 18 FEB 1981

LOG PEPWTR04 FILE 4928 REQUESTED

LOG PEPWTR05 FILE=4928 ORIG=PEPBAT RCDS=000119 CL=P FLAGS=01 00

LOG PEPWTR06 SPOOLING FILE PEPZGP1 CONSOLE 07/20/81 16:36:32

LOG PEPWTR30 CLOSING VSI OUTPUT DATASET

LOG PEPWTR41 ENDING, NO RESTART

LOG PEPSPOOL 1.1 18 FEB 1981

LOG PEPWTR04 FILE 4931 REQUESTED

LOG PEPWTR05 FILE=4931 ORIG=PEPBAT RCDS=000123 CL=P FLAGS=01 00

LOG PEPWTR06 SPOOLING FILE PEPZGP2 CONSOLE 07/20/81 17:07:58

LOG PEPWTR30 CLOSING VSI OUTPUT DATASET

LOG PEPWTR41 ENDING, NO RESTART

LOG PEPWTR41 1.1 18 FEB 1981

LOG PEPWTR04 FILE 5035 REQUESTED

LOG PEPWTR05 FILE=5035 ORIG=PEPBAT RCDS=007186 CL=P FLAGS=01 00

LOG PEPWTR30 SPOOLING FILE PEPZGP2 LISTING 07/20/81 17:08:19

LOG PEPWTR41 CLOSING VSI OUTPUT DATASET

LOG PEPWTR41 ENDING, NO RESTART

LOG PEPSPOOL 1.1 18 FEB 1981

LOG PEPWTR04 FILE 7839 REQUESTED

LOG PEPWTR05 FILE=7839 ORIG=PEPBAT RCDS=000294 CL=P FLAGS=01 00

LOG PEPWTR30 SPOOLING FILE PEPZGP3 CONSOLE 07/21/81 15:47:23

LOG PEPWTR41 CLOSING VSI OUTPUT DATASET

LOG PEPWTR41 ENDING, NO RESTART

LOG IEF404I PEPZGPA7 ENDED TIME=20.13.11

***SRI D

// EXEC PGM=PEPSPOOL,PARM=4928

//STEPLIB DD DSN=USER \$395100.SPOOLLIB,DISP=OLD

//SYSPRINT DD SYSOUT=A,

// CHARS=GT15,

// DCB=(BLKSIZE=2036,

// COPIES=1,DEST=ENTRAL,FCB=LPI8

IEF236I ALOC. FOR PEPZGPA7

IEF237I 14C ALLOCATED TO STEPLIB

IEF237I 14B ALLOCATED TO

IEF142I - STEP WAS EXECUTED - COND CODE 0000

IEF285I USER.\$395100.SPOOLLIB KEPT

IEF285I VOL SER NOS= USR08.

IEF285I SYS1.VMTR KEPT

IEF285I VOL SER NOS= USR06.

IEF373I STEP / / START 81202.2011

IEF374I STEP / / STOP 81202.2011 CPU 0MIN 00.26SEC STOR VIRT 94K

* END STEP = 20.11.13 CLOCK = 1 DA = 1 CORE = 320K CPU TIME = 0.26 SEC PGM = PEPSPOOL

* * JOB = PEPZGPA7 DATE = 7/21/81 TAPE = 0 USED = 94K OCCUPANCY = 0.29 SEC CC = 0 *

-// EXEC PGM=PEPSPOOL,PARM=4931

//STEPLIB DD DSN=USER \$395100.SPOOLLIB,DISP=OLD

// DD DSN=SYS1.VMTR,DISP=OLD

//SYSPRINT DD SYSOUT=A,

```

// CHAR5=GT15,
// DCB=(BLKSIZE=2036),
// COPIES=1,DEST=CENTRAL,FCB=LPI8
IEF236I ALLOC. FOR PEPZGP7
IEF237I 14C ALLOCATED TO STEPLIB
IEF237I 14B ALLOCATED TO
IEF142I - STEP WAS EXECUTED - COND CODE 0000
IEF285I USER.$395100.SPOOLLIB
IEF285I VOL SER NOS= USR008.
IEF285I SYS1.VMWTR
IEF285I VOL SER NOS= USR006.
IEF373I STEP / / START 81202.2011
IEF374I STEP / / STOP 81202.2011 CPU 0MIN 05.36SEC STOR VIRT 94K
***** END STEP = CLOCK = 20.11.47 DA = 1 CORE = 320K CPU TIME = 5.36 SEC PGM = PEPSSPOOL *
* JOB = PEPZGP7 DATE = 7/21/81 TAPE = 0 USED = 94K OCCUPANCY = 5.39 SEC CC = 0 *
*** EXEC PGM=PEPSSPOOL, PARM=5032
//STEPLIB DD DSN=USER.$395100.SPOOLLIB,DISP=OLD
// DD DSN=SYS1.VMWTR,DISP=OLD
//SYSPRINT DD SYSOUT=A,
// CHAR5=GT15,
// DCB=(BLKSIZE=2036),
// COPIES=1,DEST=CENTRAL,FCB=LPI8
IEF236I ALLOC. FOR PEPZGP7
IEF237I 14C ALLOCATED TO STEPLIB
IEF237I 14B ALLOCATED TO STEPLIB
IEF142I - STEP WAS EXECUTED - COND CODE 0000
IEF285I USER.$395100.SPOOLLIB
IEF285I VOL SER NOS= USR008.
IEF285I SYS1.VMWTR
IEF285I VOL SER NOS= USR006.
IEF373I STEP / / START 81202.2011
IEF374I STEP / / STOP 81202.2011 CPU 0MIN 00.27SEC STOR VIRT 94K
***** END STEP = CLOCK = 20.11.55 DA = 1 CORE = 320K CPU TIME = 0.27 SEC PGM = PEPSSPOOL *
* JOB = PEPZGP7 DATE = 7/21/81 TAPE = 0 USED = 94K OCCUPANCY = 0.30 SEC CC = 0 *
*** EXEC PGM=PEPSSPOOL, PARM=5035
//STEPLIB DD DSN=USER.$395100.SPOOLLIB,DISP=OLD
// DD DSN=SYS1.VMWTR,DISP=OLD
//SYSPRINT DD SYSOUT=A,
// CHAR5=GT15,
// DCB=(BLKSIZE=2036),
// COPIES=1,DEST=CENTRAL,FCB=LPI8
IEF236I ALLOC. FOR PEPZGP7
IEF237I 14C ALLOCATED TO STEPLIB
IEF237I 14B ALLOCATED TO
IEF142I - STEP WAS EXECUTED - COND CODE 0000
IEF285I USER.$395100.SPOOLLIB
IEF285I VOL SER NOS= USR008.
IEF285I SYS1.VMWTR
IEF285I VOL SER NOS= USR006.
IEF373I STEP / / START 81202.2011
IEF374I STEP / / STOP 81202.2012 CPU 0MIN 05.60SEC STOR VIRT 94K
***** END STEP = CLOCK = 20.12.49 DA = 1 CORE = 320K CPU TIME = 5.60 SEC PGM = PEPSSPOOL *
* JOB = PEPZGP7 DATE = 7/21/61 TAPE = 0 USED = 94K OCCUPANCY = 5.63 SEC CC = 0 *
*** EXEC PGM=PEPSSPOOL, PARM=7839

```

```
//STEPLIB DD DSN=USER.$395100.SPOOLLIB,DISP=OLD
//SYSPRINT DD DSN=SYSL.VMWRTR,DISP=OLD
// CHARS=6T15,
// DCB=(BLKSIZE=2036),
// COPIES=1,DEST=CENTRAL,FCB=LPI8
//
```

```
IEF236I ALLOC. FOR PEPZGPA7
```

```
IEF237I 14C ALLOCATED TO STEPLIB
```

```
IEF237I 14B ALLOCATED TO
```

```
IEF142I - STEP WAS EXECUTED - COND CODE 0000
```

```
IEF285I USER.$395100.SPOOLLIB
```

```
IEF285I VOL SER NOS= USR008.
```

```
IEF285I SYS1.VHAR
```

```
IEF373I VOL SER NOS= USR006.
```

```
IEF374I STEP / START 81202.2012
```

```
IEF374I STOP 81202.2013 CPU 0MIN 00.42SEC STOR VIRT 94K
```

```
*****
```

```
* END STEP = CLOCK = 20.13.07 DA = 1 CORE = 320K CPU TIME = 0.42 SEC PGM = PEPSPOOL
```

```
* JOB = PEPZGPA7 DATE = 7/21/81 TAPE = 0 USED = 94K OCCUPANCY = 0.45 SEC CC = 0 *
```

```
IEF298I PEPZGPA7 SYSOUT=A.
```

```
IEF375I JOB /PEPZGPA7/ START 81202.2011
```

```
IEF376I JOB /PEPZGPA7/ STOP 81202.2013 CPU 0MIN 11.91SEC
```

```
*****
```

```
* END JOB = PEPZGPA7 CLOCK = 20.13.09 DATE = 7/21/81 INPUT CARDS = 0 JOB CPU TIME = 11.91 SEC *
```

```
*****
```

*BEGIN PEPBAT JOB PEPZGP1 AT 16:36:26 ON 07/20/81

JOB SUBMITTED BY: PEPZGP

STORAGE = 06144K

SPRBAT01I SPPOOL DEVICE CHARACTERISTICS

	RRR	00C CLA	CONT NOHOLD	EOF	READY	
PUN	00D	CL A	CONT NOHOLD	COPY 001	READY	FORM STANDARD
PRT	00D	TO PEPZGP	DIST PEPBAT			
	00E	TO PEPZGP	DIST PEPBAT	001	READY	FORM STANDARD
	00E	FLASH	CHAR	MDFY	FLASHC 000	
PUN	013	CL L	CONT NOHOLD	COPY 001	READY	FORM STANDARD
	013	TO PEPMT	DIST PEPBAT			

SPRBAT01II INITIAL DISK ALLOCATIONS

LABEL	CUN	M	STAT	CYL	TYPE	BLKSIZE	FILES	BLKS	USED-(%)	BLKS	LEFT	BLK	TOTAL
BAT195	195	A	R/W	150	3350	4096	0	6-	0	17984	18000	5146	27000
MNT193	293	P/A	R/D	60	3350	1024	1371	21854-81	2737-61	1763	4500	16043-89	18000
MNT194	294	Q/A	R/D	10	3350	1024	413	2737-61	16043-89	1957	18000	17556	17556
MNT195	295	R/A	R/O	150	3350	4096	57	17321-99	7-1	893	900	17321-99	17321-99
H290	190	S	R/O	84	3330	1024	155	17321-99	7-1	893	900	17321-99	17321-99
BAT196	196	X	R/W	2	3350	1024	1	9663-54	8337	18000	18000	9663-54	9663-54
MNT196	196	Y/S	R/O	150	3350	4096	404						

SPRBAT012I FOLLOWING GLOBAL DEFINITIONS IN EFFECT

MACLIB	= CMSIO	CMSCLIB	CHSBSE	CMSLIB	OSMACRO	OSMACROL
TXLIB	= EISPACK	PLLIB	FORTMOD2	CMSLIB		
DOSLIB	= NONE					

/SET TIME 300 PRINT 50000 PUNCH 2000

EXEC SPRLINK PEPZGP 191
DASD 192 LINKED R/O; R/W BY PEPZGP
DRSACC723I B (192) R/O
R; T=0.20/0.36 16:36:35N

EXEC SPRLINK PEPZGP 192
DASD 193 LINKED R/O; R/W BY PEPZGP
DRSACC723I C (193) R/O
R; T=0.20/0.37 16:36:37N

EXEC WHOIW

COPIN C* EXPORTF B
R * EXPORTF A = FORTRAN =
EXEC SPRFTN CW NOCHANGE TERM (PRINT OPT (2) MAP XREF GOSTMT

- FORTRAN H EXTENDED COMPILER ENTERED

- *STATISTICS* SOURCE STATEMENTS = 25, PROGRAM SIZE = 3204, SUBPROGRAM NAME = MAIN
STATISTICS NO DIAGNOSTICS GENERATED

4963K BYTES OF CORE NOT USED

***** END OF COMPILE ****
SPRBTPO82I <<<<< SPRFTH CW RC= 0 >>>>>
EXEC SPRFTH CR NOCHANGE TERM (PRINT OPT (2) MAP XREF GOSTMT

FORTRAN H EXTENDED COMPILER ENTERED

STATISTICS SOURCE STATEMENTS = 33, PROGRAM SIZE =

3324, SUBPROGRAM NAME = MAIN

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILE *****

SPRBTPO82I <<<<< SPRFTH CR RC= 0 >>>>>

EXEC SPRINT PT1709 1600 181 W (NOWAIT

MOUNT PT1709 VADDR 181 DEN 1600 RING=IN

SPRINT301A PFBAT SLOT=PT1709 (JOB=PEPZGP1 WAIT=15 MINS)

DHSHNTTOOT MOUNT REQUEST SENT

EXEC SPRINT W1&1 (60

TAPE 181 ATTACHED

TAPE REW

TAPE WTH

TAPE REW

DMS EXEC W SYSIN 05 A4 (FROM 1 FOR * EOF

+4+ R(00113) +4+

FI SPRINT PR

FI 05 DISK SYSIN 05 A4

FI 06 PR

FI 10 DISK GRAVITY PUBLI A4 (RECFM VBS BLOCK 6232

FI 20 TAPI NL 1 (RECFM FB LRECL 80 BLOCK 8000 DEN 1600

LOAD CW (START NOMAP

DMSLIO7401 EXECUTION BEGINS...

TAPE WTM 2

TAPE REW

FI SYSPRINT PR

FI 05 DUMMY

FI 06 PR

FI 10 TAPI NL 1 (RECFM FB LRECL 80 BLOCK 8000 DEN 1600

LOAD CR (START NOMAP

DMSLIO7401 EXECUTION BEGINS...

EXEC SPRDSM 181

TAPE 181 DETACHED

R; T=18.88/39.48 16:41:19N

EXEC SPREND

=====

COMMAND	DATE	TIME	COST	CPU	CONNECT	PAGES	SIO	SPPOOL
LOGON	07/20/81	16:36:33	\$0.12	0	0	37	167	0
SPRLNK	PEPZGP	16:36:35	\$0.04	1	0	4	73	1
SPRLNK	PEPZGP	16:36:37	\$0.06	0	0	4	67	1
WHOIM		16:41:21	\$3.26	40	286	698	7200	
LOGOFF		07/20/81 16:41:22	\$3.50	4	335	1028	7203	

=====

*END PEPBAT AT 16:41:22 ON 07/20/81

REQUESTED OPTIONS: OPT(2) MAP XREF GOSTMT

OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(2) LINECOUNT(60) SIZE(MAX) AUTOBL(NONE)
 SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT GOSTMT XREF NOALC NOANSF TERM IBM FLAG(I)

```

C
C          Z. GOLDBERG -- JULY 4,1980
C
C          COPY CONTOUR OUTPUT DATASET TO MAGTAPE FOR EXPORT
C          (WITH TITLE RECORDS, NO REFORMATTING)
C          VERSION F: FORTRAN FORMATTED TAPE I/O
C
C
ISN 0002      REAL LAT(201),LON(201), DATA(201)
ISN 0003      REAL*8 TITLIN(10), EOF/*ENDTITLE*/
ISN 0004      DATA IN/10/, IOUT/20/, INTITLE/5/
C
C          10 CONTINUE
ISN 0005      READ(INTITLE,20) TITLIN
ISN 0006      WRITE(ICUT,20) TITLIN
ISN 0007      FORMAT(10A8)
ISN 0008      IF(TITLIN(1).NE.EOF) GO TO 10
ISN 0009
C
C          READ(IN) NLAT,NLON
ISN 0010      WRITE(IOUT,30) NLAT,NLON
ISN 0011
ISN 0012
ISN 0013
C
C          READ(IN) (LAT(I),I=1,NLAT)
ISN 0014      WRITE(ICUT,40) (LAT(I),I=1,NLAT)
ISN 0015
C
C          READ(IN) (LON(J),J=1,NLON)
ISN 0016      WRITE(IN) (LON(J),J=1,NLON)
ISN 0017      WRITE(IOUT,40) (LON(J),J=1,NLON)
C
C          DO 50 I=1,NLAT
ISN 0018      READ(IN) (DATA(J),J=1,NLON)
ISN 0019      WRITE(IOUT,40) (DATA(J),J=1,NLON)
ISN 0020
ISN 0021      40 FORMAT(5E16.8)
ISN 0022      50 CONTINUE
C
C
ISN 0023      REWIND IN
ISN 0024      END FILE IOUT
C
ISN 0025      STOP
ISN 0026      END
C
C
C          *****/D R T R A N C R O S S R E F E R E N C E L I S T I N G*****
SYMBOL INTERNAL STATEMENT NUMBERS
I      0014 0014 0014 0015 0015 0015 0018 0019 0019 0019 0020 0020 0020
J      0016 0016 0016 0017 0017 0017 0019 0019 0019 0020 0020 0020 0020
IN     0004 0011 0014 0016 0016 0019 0023
EOF    0003 0003 0009
LAT    0002 0014 0015
LON    0002 0016 0017
DATA   0002 0019 0020

```

LEVEL 2.3.0 (JUNE 78)

MAIN

05/360 FORTRAN H EXTENDED

DATE 81.201/16.36.46

PAGE 2

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N G*****

SYMBOL	INTERNAL STATEMENT NUMBERS	IOUT	0004 0007 0012 0015 0017 0020 0024
NLAT	0011 0012 0014 0015 0018	NLON	0011 0012 0016 0017 0019 0020
INTITL	0004 0006 0015 0017 0020	TITLIN	0003 0006 0007 0009

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N G*****

LABEL	DEFINED REFERENCES	10 0005 0009	20 0008 0006 0007	30 0013 0012	40 0021 0015 0017 0020	50 0022 0018
-------	--------------------	--------------	-------------------	--------------	------------------------	--------------

/ MAIN / SIZE OF PROGRAM 000C64 HEXADECIMAL BYTES

NAME	TAG	TYPE	ADD.	NAME	TAG	TYPE	ADD.	NAME	TAG	TYPE	ADD.
I SF	I*4	00009C		J F	I*4	0000A0	IN F	I*4	0000A4	EOF	R*8
LAT SF	R*4	0000C0		LON SF	R*4	0003E4	DATA SF	R*4	000708	IOUT F	I*4
NLAT SF	I*4	0000AC		NLON SF	I*4	0000B0	IBCOM# F	XF	I*4	000000	INTITL F
TITLIN SF	R*8	0000A30									I*4

SOURCE STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
10	5	000A94	50	22	000C3C						

COMPILER GENERATED LABELS

LABEL	ISN	ADDR									
100000	1	000ABC	100001	11	000ADC	100010	19	000BDE	100015	23	000C40

FORMAT STATEMENT LABELS

LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR	LABEL	ISN	ADDR
20	8	000028	30	13	00002E	40	21	000034			

*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(2) LINECOUNT(60) SIZE(MAX) AUTOBLNL(NONE)

-*OPTIONS IN EFFECT*SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT GOSTM XREF NOALC NOANSF TERM IBM FLAG(I)

STATISTICS SOURCE STATEMENTS = 25, PROGRAM SIZE = 3204, SUBPROGRAM NAME = MAIN

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILE *****

4963K BYTES OF CORE NOT USED

REQUESTED OPTIONS: OPT(2) MAP XREF GOSTMT
 OPTIONS IN EFFECT: NAME(MAIN) OPTIMIZE(2) LINECOUNT(60) SIZE(MAX) AUTOUBL(NONE)
 SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT GOSTMT XREF NOALC NOANSF TERM IBM FLAG(I)

```

C          Z. GOLDBERG -- JULY 4,1980
C          LIST EXPORT-FORMAT COPY OF CONTOUR OUTPUT DATASET
C          (WITH MINOR EDITING/REFORMATTING)
C          VERSION F: FORTRAN FORMATTED TAPE I/O
C
C          REAL LAT(201), LON(201), DENS(201)
C          REAL*8 TITLIN(10), EOF/'ENDTITLE'
C          DATA IN/10/, IOUT/6/, J1/1/
C
C          ISN 0005      WRITE(IOUT,1)
C          ISN 0006      1 FORMAT('1 ')
C
C          ISN 0007      5 CONTINUE
C          ISN 0008      READ(IN,10) TITLIN
C          ISN 0009      10 FORMAT(10A8)
C
C          ISN 0010      IF(TITLIN(1).EQ.EOF) GO TO 20
C          ISN 0012      WRITE(IOUT,15) TITLIN
C          ISN 0013      15 FORMAT(X,10A8)
C          ISN 0014      60 TO 5
C
C          ISN 0015      20 CONTINUE
C          ISN 0016      WRITE(IOUT,25)
C          ISN 0017      25 FORMAT(//16X,'LATITUDE',3X,'LONGITUDE',5X,'DENSITY',/X)
C
C          ISN 0018      READ(IN,30) NLAT,NLON
C          ISN 0019      READ(IN,35) (LAT(I),I=1,NLAT)
C          ISN 0020      READIN,35) (LON(J),J=1,NLON)
C          ISN 0021      30 FORMAT(2I10)
C          ISN 0022      35 FORMAT(5E16.8)
C
C          ISN 0023      DD 100 I=1,NLAT
C          ISN 0024      READIN,35) (DENS(J),J=1,NLON)
C
C          ISN 0025      WRITE(IOUT,40) I ,J1 ,LAT(I) ,LON(J1) ,DENS(J1)
C          ISN 0026      40 FORMAT(2I6,3F12.5)
C          ISN 0027      DD 50 J=2,NLON
C          ISN 0028      WRITE(IOUT,45) J ,LON(J) ,DENS(J)
C          ISN 0029      45 FORMAT(I2,F24.5,F12.5)
C          ISN 0030      50 CONTINUE
C
C          ISN 0031      C 100 CONTINUE
C
C          ISN 0032      C REWIND IN
C          ISN 0033      C STOP

```

ISBN 0034 END

DATE 81.201/16.36.57

PAGE 2

SYMBOL	INTERNAL STATEMENT NUMBERS	*****FORTRAN	CROSS	REFERENCE	LISTING*****
I	0019 0019	0023	0025	0025	
J	0020 0020	0020	0024	0024	0027
IN	0004 0008	0018	0019	0020	0028
J1	0004	0025	0025	0024	0032
EOF	0003	0003	0010		
LAT	0002 0019	0025			
LON	0002 0020	0025	0028		
DENS	0002	0024	0028		
IOUT	0004 0005	0012	0016	0025	0028
NLAT	0018 0019	0023			
NLON	0018 0020	0024	0027		
TITLIN	0003 0008	0010	0012		

*****FORTRAN CROSS REFERENCE LISTING*****

LABEL	DEFINED REFERENCES	MAIN /	SIZE OF PROGRAM 000CFC HEXADECIMAL BYTES
I	0006 0005		
5	0007 0014		
10	0009 0008		
15	0013 0012		
20	0015 0010		
25	0017 0016		
30	0021 0018		
35	0022 0019	0020	0024
40	0026	0025	
45	0029	0028	
50	0030	0027	
100	0031	0023	

NAME	TAG	TYPE	ADD.	NAME	TAG	TYPE	ADD.	NAME	TAG	TYPE	ADD.
I SF	I*4	0000F0		J SF	I*4	0000F4		IN F	I*4	0000F8	
EOF	R*8	000110		LAT SF	R*4	000118		LON SF	R*4	00043C	
IOUT F	I*4	000100		NLAT SF	I*4	000104		NLON SF	I*4	000108	
TITLIN SF	R*8	000A88									

— SOURCE STATEMENT LABELS

LABEL	ISN	ADDR									
5	7	000AFC	20	15	000B4C	50	30	000CA4	100	31	000CB4

COMPILER GENERATED LABELS

LABEL	ISN	ADDR									
100000	1	00CACD	100001	12	000B28	100006	24	000BEC	100009	28	000C70
100011	32	000CC4									

FORMAT STATEMENT LABELS

LABEL ISN ADDR

LABEL ISN ADDR

LABEL ISN ADDR

LABEL ISN ADDR

```

LEVEL 2.3.0 (JUNE 78)          MAIN      OS/360   FORTRAN & EXTENDED      DATE 81.201/16.36.57
                               1         6 000028      10    9 00002E      15   13 000034      25   17 00003C
                               30    21 000068      35   22 00006E      40   26 000075      45   29 000080
*OPTIONS IN EFFECT*NAME(MAIN) OPTIMIZE(2) LINECOUNT(60) SIZE(MAX) AUTODBL(NONE)
*OPTIONS IN EFFECT*SOURCE EBCDIC NOLIST NODECK OBJECT MAP NOFORMAT GOSTMT XREF NDALIC NOANSF TERM IBM FLAG(I)
*STATISTICS* SOURCE STATEMENTS = 33, PROGRAM SIZE = 3324, SUBPROGRAM NAME = MAIN
*STATISTICS* NO DIAGNOSTICS GENERATED
***** END OF COMPILATION *****

4963K BYTES OF CORE NOT USED

```

4963K BYTES OF CORE NOT USED

(VERSION 1: FORTRAN FORMATTED DATA)

7/20/81

MERGE OF 8 MAP SOLUTIONS:

DOAXAYB, NEWFIL, D0B1, D12(SIN), D23A, NODAYS (CENTRAL LATITUDE BAND)

D01P20, NEWFIL, D123P20, NEWFIL ((NORTH LAT BAND))

D01H20, NEWFIL, D123H20, NODAYS ((SOUTH LAT BAND))

VENUS SURFACE-DENSITY IS IN UNITS OF NANO-PLANET-MASSES/DEGREE**2
 (0.0565 NP/PH/DEG**2 = 1 MILLIGAL (APPROX),
 OR 1 NP/D**2 = 17.7 MGAL)

	LATITUDE	LONGITUDE	DENSITY
1	-20.00000	0.0	0.36207
2		1.00000	0.33537
3		2.00000	0.30866
4		3.00000	0.28040
5		4.00000	0.25056
6		5.00000	0.22073
7		6.00000	0.19731
8		7.00000	0.18029
9		8.00000	0.16328
10		9.00000	0.16153
11		10.00000	0.17504
12		11.00000	0.18856
13		12.00000	0.21765
14		13.00000	0.26230
15		14.00000	0.30696
16		15.00000	0.34610
17		16.00000	0.37971
18		17.00000	0.41332
19		18.00000	0.41670
20		19.00000	0.38985
21		20.00000	0.35300
22		21.00000	0.29558
23		22.00000	0.18756
24		23.00000	0.07958
25		24.00000	-0.04513
26		25.00000	-0.16657
27		26.00000	-0.32800
28		27.00000	-0.46057
29		28.00000	-0.58587
30		29.00000	-0.70468
31		30.00000	-0.75542
32		31.00000	-0.77143
33		32.00000	-0.76059
34		33.00000	-0.71285
35		34.00000	-0.66182
36		35.00000	-0.61079
37		36.00000	-0.55165
38		37.00000	-0.48440
39		38.00000	-0.41715
40		39.00000	-0.34939
41		40.00000	-0.28112
42		41.00000	-0.21284

43	42.00000	-0.16208
44	43.00000	-0.12882
45	44.00000	-0.09557
46	45.00000	-0.07539
47	46.00000	-0.06830
48	47.00000	-0.06120
49	48.00000	-0.05830
50	49.00000	-0.05959
51	50.00000	-0.06089
52	51.00000	-0.05606
53	52.00000	-0.04512
54	53.00000	-0.03419
55	54.00000	-0.01870
56	55.00000	0.00133
57	56.00000	0.02137
58	57.00000	0.03940
59	58.00000	0.05544
60	59.00000	0.07148
61	60.00000	0.07515
62	61.00000	0.07429
63	62.00000	0.07082
64	63.00000	0.06585
65	64.00000	0.06511
66	65.00000	0.06000
67	66.00000	0.06000
68	67.00000	0.06000
69	68.00000	0.06000
70	69.00000	0.06000
71	70.00000	0.06000
72	71.00000	0.06000
73	72.00000	0.06000
74	73.00000	0.06000
75	74.00000	0.06000
76	75.00000	0.06000
77	76.00000	0.06000
78	77.00000	0.06000
79	78.00000	0.06000
80	79.00000	0.06000
81	80.00000	0.06000
82	81.00000	0.06000
83	82.00000	0.06000
84	83.00000	0.06000
85	84.00000	0.06000
86	85.00000	0.06000
1	0.0	0.28077
2	1.00000	0.24974
3	2.00000	0.21647
4	3.00000	0.18216
5	4.00000	0.14826
6	5.00000	0.11532
7	6.00000	0.08665
8	7.00000	0.06701
9	8.00000	0.05053
10	9.00000	0.04424
11	10.00000	0.03815
12	11.00000	0.02875
13	12.00000	0.01973
14	13.00000	0.01519
15	14.00000	0.01404
16	15.00000	0.026520

17	16.00000	0.30609
18	17.00000	0.34257
19	18.00000	0.35890
20	19.00000	0.33510
21	20.00000	0.29797
22	21.00000	0.23380
23	22.00000	0.12247
24	23.00000	-0.00226
25	24.00000	-0.13814
26	25.00000	-0.28956
27	26.00000	-0.44391
28	27.00000	-0.59235
29	28.00000	-0.72491
30	29.00000	-0.85721
31	30.00000	-0.94598
32	31.00000	-0.97209
33	32.00000	-0.96894
34	33.00000	-0.93188
35	34.00000	-0.87964
36	35.00000	-0.82166
37	36.00000	-0.75828
38	37.00000	-0.66611
39	38.00000	-0.61170
40	39.00000	-0.53695
41	40.00000	-0.46783
42	41.00000	-0.40269
43	42.00000	-0.34922
44	43.00000	-0.31227
45	44.00000	-0.27854
46	45.00000	-0.25354
47	46.00000	-0.24036
48	47.00000	-0.22925
49	48.00000	-0.20935
50	49.00000	-0.20935
51	50.00000	-0.19371
52	51.00000	-0.17400
53	52.00000	-0.15022
54	53.00000	-0.12645
55	54.00000	-0.09964
56	55.00000	-0.07018
57	56.00000	-0.04097
58	57.00000	-0.01309
59	58.00000	0.00972
60	59.00000	0.03004
61	60.00000	0.04474
62	61.00000	0.04645
63	62.00000	0.04680
64	63.00000	0.04715
65	64.00000	0.05053
66	65.00000	0.05000
67	66.00000	0.00000
68	67.00000	0.00000
69	68.00000	0.00000
70	69.00000	0.00000
71	70.00000	0.00000
72	71.00000	0.00000
73	72.00000	0.00000
74	73.00000	0.00000
75	74.00000	0.00000
76	75.00000	0.00000

77	76.00000	0.00000
78	77.00000	0.00000
79	78.00000	0.00000
80	79.00000	0.00000
81	80.00000	0.00000
82	81.00000	0.00000
83	82.00000	0.00000
84	83.00000	0.00000
85	84.00000	0.00000
86	85.00000	0.00000
2	-18.00000	0.0
1	0.0	0.19948
2	1.00000	0.16411
3	2.00000	0.12428
3	3.00000	0.08392
4	4.00000	0.04594
5	5.00000	0.00990
6	6.00000	-0.02401
7	7.00000	-0.04628
8	8.00000	-0.06221
9	9.00000	-0.07305
10	10.00000	-0.08305
11	11.00000	-0.09305
12	12.00000	0.00182
13	13.00000	0.05607
14	14.00000	0.12111
15	15.00000	0.18431
16	16.00000	0.25247
17	17.00000	0.27182
18	18.00000	0.30110
19	19.00000	0.26034
20	20.00000	0.23295
21	21.00000	0.17202
22	22.00000	0.05736
23	23.00000	-0.08411
24	24.00000	-0.23115
25	25.00000	-0.32256
26	26.00000	-0.55983
27	27.00000	-0.72414
28	28.00000	-0.86555
29	29.00000	-1.00382
30	30.00000	-1.12061
31	31.00000	-1.16667
32	32.00000	-1.17102
33	33.00000	-1.15166
34	34.00000	-1.09746
35	35.00000	-1.03253
36	36.00000	-0.96490
37	37.00000	-0.88782
38	38.00000	-0.80625
39	39.00000	-0.72451
40	40.00000	-0.65454
41	41.00000	-0.59253
42	42.00000	-0.53636
43	43.00000	-0.49571
44	44.00000	-0.46152
45	45.00000	-0.43168
46	46.00000	-0.41242
47	47.00000	-0.39729
48	48.00000	-0.38357
49	49.00000	-0.35910

51	51	50.00000	-0.32654
52	52	51.00000	-0.29194
53	53	52.00000	-0.25532
54	54	53.00000	-0.21871
55	55	54.00000	-0.18058
56	56	55.00000	-0.14170
57	57	56.00000	-0.10331
58	58	57.00000	-0.06559
59	59	58.00000	-0.03601
60	60	59.00000	-0.01141
61	61	60.00000	0.01037
62	62	61.00000	0.03605
63	63	62.00000	0.02498
64	64	63.00000	0.03002
65	65	64.00000	0.03722
66	66	65.00000	0.00000
67	67	66.00000	0.00000
68	68	67.00000	0.00000
69	69	68.00000	0.00000
70	70	69.00000	0.00000
71	71	70.00000	0.00000
72	72	71.00000	0.00000
73	73	72.00000	0.00000
74	74	73.00000	0.00000
75	75	74.00000	0.00000
76	76	75.00000	0.00000
77	77	76.00000	0.00000
78	78	77.00000	0.00000
79	79	78.00000	0.00000
80	80	79.00000	0.00000
81	81	80.00000	0.00000
82	82	81.00000	0.00000
83	83	82.00000	0.00000
84	84	83.00000	0.00000
85	85	84.00000	0.00000
86	86	85.00000	0.00000
1	-17.00000	0.0	0.11818
2		1.00000	0.07848
3		2.00000	0.03203
4		3.00000	-0.01431
5		4.00000	-0.05637
6		5.00000	-0.09552
7		6.00000	-0.13468
8		7.00000	-0.15957
9		8.00000	-0.17495
10		9.00000	-0.19034
11		10.00000	-0.17563
12		11.00000	-0.14086
13		12.00000	-0.10609
14		13.00000	-0.04705
15		14.00000	0.02818
16		15.00000	0.10341
17		16.00000	0.15884
18		17.00000	0.20107
19		18.00000	0.24330
20		19.00000	0.22559
21		20.00000	0.16792
22		21.00000	0.11024
23		22.00000	-0.00775
24		23.00000	-0.16595

25	24.00000	-0.32415
26	25.00000	-0.49555
27	26.00000	-0.67574
28	27.00000	-0.85593
29	28.00000	-1.06118
30	29.00000	-1.14452
31	30.00000	-1.28928
32	31.00000	-1.35517
33	32.00000	-1.36666
34	33.00000	-1.36482
35	34.00000	-1.31528
36	35.00000	-1.24340
37	36.00000	-1.17152
38	37.00000	-1.08953
39	38.00000	-1.00080
40	39.00000	-0.91207
41	40.00000	-0.84125
42	41.00000	-0.78238
43	42.00000	-0.72350
44	43.00000	-0.67916
45	44.00000	-0.64449
46	45.00000	-0.60982
47	46.00000	-0.58448
48	47.00000	-0.56534
49	48.00000	-0.54621
50	49.00000	-0.50886
51	50.00000	-0.45937
52	51.00000	-0.40968
53	52.00000	-0.36042
54	53.00000	-0.31097
55	54.00000	-0.26153
56	55.00000	-0.21321
57	56.00000	-0.16565
58	57.00000	-0.11808
59	58.00000	-0.08174
60	59.00000	-0.05286
61	60.00000	-0.02399
62	61.00000	0.01303
63	62.00000	0.00315
64	63.00000	0.01289
65	64.00000	0.02390
66	65.00000	0.00000
67	66.00000	0.00000
68	67.00000	0.00000
69	68.00000	0.00000
70	69.00000	0.00000
71	70.00000	0.00000
72	71.00000	0.00000
73	72.00000	0.00000
74	73.00000	0.00000
75	74.00000	0.00000
76	75.00000	0.00000
77	76.00000	0.00000
78	77.00000	0.00000
79	78.00000	0.00000
80	79.00000	0.00000
81	80.00000	0.00000
82	81.00000	0.00000
83	82.00000	0.00000
84	83.00000	0.00000

55	54.00000	-0.03415
56	55.00000	-0.09292
57	56.00000	-0.09060
58	57.00000	-0.09797
59	58.00000	-0.06525
60	59.00000	-0.09252
61	60.00000	-0.13363
62	61.00000	-0.05981
63	62.00000	-0.03324
64	63.00000	0.00300
65	64.00000	0.04653
66	65.00000	0.09741
67	66.00000	0.12463
68	67.00000	0.14982
69	68.00000	0.17430
70	69.00000	0.19866
71	70.00000	0.22303
72	71.00000	0.2594
73	72.00000	0.26857
74	73.00000	0.28859
75	74.00000	0.30835
76	75.00000	0.32810
77	76.00000	0.34785
78	77.00000	0.36226
79	78.00000	0.37476
80	79.00000	0.38691
81	80.00000	0.39907
82	81.00000	0.41122
83	82.00000	0.42035
84	83.00000	0.42835
85	84.00000	0.43596
86	85.00000	0.44356
1	0.0	0.00000
2	1.00000	0.00000
3	2.00000	0.00000
4	3.00000	0.00000
5	4.00000	0.00000
6	5.00000	0.00000
7	6.00000	0.00000
8	7.00000	0.00000
9	8.00000	0.00000
10	9.00000	0.00000
11	10.00000	0.00000
12	11.00000	0.10466
13	12.00000	0.11391
14	13.00000	0.12316
15	14.00000	0.13242
16	15.00000	0.15384
17	16.00000	0.15244
18	17.00000	0.1674
19	18.00000	0.18105
20	19.00000	0.19504
21	20.00000	0.21275
22	21.00000	0.22382
23	22.00000	0.23489
24	23.00000	0.24596
25	24.00000	0.25703
26	25.00000	0.26671
27	26.00000	0.27226
28	27.00000	0.27381

29	28.00000	0.27402
30	29.00000	0.27423
31	30.00000	0.27276
32	31.00000	0.26623
33	32.00000	0.25908
34	33.00000	0.25172
35	34.00000	0.24436
36	35.00000	0.23593
37	36.00000	0.22427
38	37.00000	0.21298
39	38.00000	0.20180
40	39.00000	0.19063
41	40.00000	0.17835
42	41.00000	0.16274
43	42.00000	0.14589
44	43.00000	0.12862
45	44.00000	0.11135
46	45.00000	0.09299
47	46.00000	0.07138
48	47.00000	0.05111
49	48.00000	0.03129
50	49.00000	0.01147
51	50.00000	-0.00613
52	51.00000	-0.01711
53	52.00000	-0.02698
54	53.00000	-0.03648
55	54.00000	-0.04599
56	55.00000	-0.05261
57	56.00000	-0.05061
58	57.00000	-0.04771
59	58.00000	-0.04450
60	59.00000	-0.04129
61	60.00000	-0.03781
62	61.00000	-0.03353
63	62.00000	-0.03052
64	63.00000	-0.02277
65	64.00000	0.02277
66	65.00000	0.06449
67	66.00000	0.11479
68	67.00000	0.17335
69	68.00000	0.20087
70	69.00000	0.22361
71	70.00000	0.24601
72	71.00000	0.26840
73	72.00000	0.29080
74	73.00000	0.31072
75	74.00000	0.32954
76	75.00000	0.34756
77	76.00000	0.36557
78	77.00000	0.38359
79	78.00000	0.39744
80	79.00000	0.40955
81	80.00000	0.42062
82	81.00000	0.43169
83	82.00000	0.44277
84	83.00000	0.45148
85	84.00000	0.45903
86	85.00000	0.46542
1	86.00000	0.47181
2	87.00000	0.00000

63	62.00000	0.01219
64	63.00000	0.03317
65	64.00000	0.07220
66	65.00000	0.11902
67	66.00000	0.17360
68	67.00000	0.23400
69	68.00000	0.27292
70	69.00000	0.29335
71	70.00000	0.31378
72	71.00000	0.33421
73	72.00000	0.35287
74	73.00000	0.37049
75	74.00000	0.38677
76	75.00000	0.40304
77	76.00000	0.41932
78	77.00000	0.43262
79	78.00000	0.44435
80	79.00000	0.45634
81	80.00000	0.46432
82	81.00000	0.47431
83	82.00000	0.48262
84	83.00000	0.48972
85	84.00000	0.49489
86	85.00000	0.50066

*BEGIN PEPBAT JOB PEPZGP3 AT 15:47:07 ON 07/21/81

JOB SUBMITTED BY: PEPZGP

STORAGE = 06144K

SPRBATO101 SPOOL DEVICE CHARACTERISTICS

RDR	00C CL A	CONT NOHOLD	EOF	READY	FORM STANDARD
PUN	00D CL A	CONT NOHOLD	COPY 001	READY	FORM STANDARD
PRT	00E CL A	CONT NOHOLD	DIST PEPBAT	DIST PEPBAT	
	00E TO PEPZGP	DIST PEPBAT	CHAR	MDFY	FLASHC 000
	00E FLASH	CHAR		FCB	
PUN	013 CL L	CONT NOHOLD	COPY 001	READY	FORM STANDARD
	013 TO PEPMT	DIST PEPBAT			

SPRBATO111 INITIAL DISK ALLOCATIONS

LABEL	CUJ M	STAT	CYL	TYPE	BLKSIZE	FILES	BLKS USED-(%)	BLKS LEFT	BLK TOTAL
BAT195	195 A	R/W	150	3350	4096	0	6-	0	17994
MNT193	293 P/A	R/O	60	3350	1024	1371	21854-81	5146	27000
MNT194	294 Q/A	R/O	10	3350	1024	413	2737-61	1763	4500
MNT195	295 R/A	R/O	150	3350	4096	57	16043-89	1957	18000
M290	190 S	R/O	84	3330	1024	155	17321-99	235	17556
BAT196	196 X	R/W	2	3350	1024	3	9-1	891	900
MNT19E	19E Y/S	R/O	150	3350	4096	404	9663-54	8337	18000

SPRBATO121 FOLLOWING GLOBAL DEFINITIONS IN EFFECT
MACLIB = CMSIO CMSCLIB CMSBSE CHSLIB OSMACRO OSMACROL
TXLIB = EISPACK PLLIB FORTLIB CHSLIB
DOSLIB = NONE

/SET TIME 300 PRINT 50000 PUNCH 2000

REC SPRLINK PEPZGP 191
JASD 192 LINKED R/D; R/W BY PEPZGP
DRSACC7231 B (192) R/O
R; T=0.20/0.34 15:47:27N

EXEC SPRLINK PEPZGP 192
DASD 193 LINKED R/D; R/W BY PEPZGP
DRSACC7231 C (193) R/O
R; T=0.21/0.36 15:47:29N

EXEC PROGCP
EXEC SPRLINK PEPMT 191 (SELECT SPRDRT MODULE
DASD 194 LINKED R/D; R/W BY PEPMT
DRSACC7231 D (194) R/O
EXEC SPRMNT PT1709 1600 181 W (NOWAIT
MOUNT PT1709 VADDR 181 DEN 1600 RING=IN
SPRMNT301A PEPBAT SLOT=PT1709 (JOB=PEPZGP3 WAIT=15 MINS)
DRSMNT001 MOUNT REQUEST SENT
EXEC SPRWMT W181 (120
TAPe 181 ATTACHED

TAPE REW
SPRD2T CW EXPORTF B1 (NL 3
SPRD2T8121 EXECUTING RET T ON TAPI ...
SPRD2T8111 OUTPUT: DSN=--, FILE=3
SPRD2T8111 DCB: RECM=FB BLOCK=6160 LRECL=80 DEN=3
SPRD2T8001 1 BLOCKS COPIED FROM 'CW' EXPORTF B1 TO TAPI
SPRD2T CR EXPORTF B1 (NL 4
SPRD2T8111 OUTPUT: DSN=--, FILE=4
SPRD2T8111 DCB: RECM=FB BLOCK=6160 LRECL=80 DEN=3
SPRD2T8001 1 BLOCKS COPIED FROM 'CR' EXPORTF B1 TO TAPI
SPRD2T CW EXPORTU B1 (NL 5
SPRD2T8111 OUTPUT: DSN=--, FILE=5
SPRD2T8111 DCB: RECM=FB BLOCK=6160 LRECL=80 DEN=3
SPRD2T8001 1 BLOCKS COPIED FROM 'CW' EXPORTU B1 TO TAPI
SPRD2T CR EXPORTU B1 (NL 6
SPRD2T8111 OUTPUT: DSN=--, FILE=6
SPRD2T8001 1 BLOCKS COPIED FROM 'CR' EXPORTU B1 TO TAPI
TAPE REW

TAPE FSF 2

FI INTMOVE TAPI (RECFM FB LRECL 80 BLOCK 6160

MOVEFILE

CW/F

Z. GOLDBERG -- JULY 4, 1980

COPY CONTOUR OUTPUT DATASET TO MASTAPE FOR EXPORT
(WITH TITLE RECORDS, NO REFORMATTING)
VERSION F: FORTRAN FORMATTED TAPE I/O

C

REAL LAT(201), LON(201), DATA(201)
REAL*8 TITLIN(10), EOF/'ENDTITLE'/
DATA IN/10/, IOUT/20/, INTITLE/5/

C

10 CONTINUE

READ(INTITL,20) TITLIN
WRITE(IOUT,20) TITLIN

20 FORMAT(10A8)

C

READ(IN) NLAT,NLON
WRITE(IOUT,30) NLAT,NLON

30 FORMAT(2I10)

READ(IN) (LAT(I),I=1,NLAT)
WRITE(IOUT,40) (LAT(I),I=1,NLAT)

READ(IN) (LON(J),J=1,NLON)
WRITE(IOUT,40) (LON(J),J=1,NLON)

DO 50 I=1,NLAT
READ(IN) (DATA(J),J=1,NLON)
WRITE(IOUT,40) (DATA(J),J=1,NLON)

40 FORMAT(5E16.8)
50 CONTINUE

C

```

C      REWIND IN
C      END FILE IOUT
C      STOP
C      END
MOVEFILE
C
C      Z. GOLDBERG -- JULY 4,1980
C      LIST EXPORT-FORMAT COPY OF CONTOUR OUTPUT DATASET
C      (WITH MINOR EDITING/REFORMATTING)
C      VERSION F: FORTRAN FORMATTED TAPE I/O
C
C      REAL LAT(201), LON(201), DENS(201)
C      REAL*8 TITLIN(10), EOF/,ENDTITLE,/
C      DATA IN/10/, IOUT'/6/, JI/1/
C
C      WRITE(IOUT,1)
1     FORMAT('1')
C
5      CONTINUE
      READ(IN,10) TITLIN
10    FORMAT(10A8)
C
15    IF(TITLIN(1).EQ.EOF) GO TO 20
      WRITE(IOUT,15) TITLIN
16    FORMAT(1X,10A8)
GO TO 5
C
C      CONTINUE
20    WRITE(IOUT,25)
25    FORMAT(//16X,'LATITUDE',3X,'LONGITUDE',5X,'DENSITY',/X)
C
C      READ(IN,30) NLAT,NLON
30    READ(IN,35) (LAT(I),I=1:NLAT)
      READ(IN,35) (LON(J),J=1,NLON)
      FORMAT(2I10)
35    FORMAT(5E16.8)
C
C      DO 100 I=1,NLAT
      READ(IN,35) (DENS(J),J=1,NLON)
C
40    WRITE(IOUT,40) I ,JI ,LAT(I) ,LON(JI) ,DENS(JI)
      FORMAT(2I6,3F12.5)
      DO 50 J=2,NLON
        WRITE(IOUT,45) J ,LON(J) ,DENS(J)
45    FORMAT(1I2,F24.5,F12.5)
50    CONTINUE
C
100   CONTINUE
C
C      REWIND IN
      STOP
C
END

```

MOVEFILE

Z. GOLDBERG -- JULY 4,1980



ca/v

COPY CONTOUR OUTPUT DATASET TO MAGTAPE FOR EXPORT
(WITH TITLE RECORDS, NO REFORMATTING)
VERSION U: UNFORMATTED TAPE I/O

```
REAL LAT(201),LON(201), DATA(201)
REAL*8 TITLIN(10), EOF/'ENDTITLE'/
DATA IN/10/, IOUT/20/, INTITLE/5/
IF(TITLIN(1).NE.EOF) GO TO 10
C
10 CONTINUE
READ(IN,INTITLE,15) TITLIN
15 FORMAT(10AS)
WRITE(IOUT) TITLIN
IF(TITLIN(1).NE.EOF) GO TO 10
C
READ(IN) NLAT,NLON
WRITE(IOUT) NLAT,NLON
C
READ(IN) (LAT(I),I=1,NLAT)
WRITE(IOUT) (LAT(I),I=1,NLAT)
C
DO 50 I=1,NLAT
READ(IN) (DATA(J),J=1,NLON)
WRITE(IOUT) (DATA(J),J=1,NLON)
50 CONTINUE
C
C
REWIND IN
REWIND IOUT
C
STOP
END
MOVEFILE
CR/C
Z. GOLDBERG -- JULY 4,1980
C
C
LIST EXPORT-FORMAT COPY OF CONTOUR OUTPUT DATASET
(WITH MINOR EDITING/REFORMATTING)
VERSION U: UNFORMATTED TAPE I/O
C
REAL LAT(201), LON(201), DENS(201)
REAL*8 TITLIN(10), EOF/'ENDTITLE'/
DATA IN/10/, IOUT/6/, J1/1/
C
5 WRITE(IOUT,5)
FORMAT('1 ')
C
10 CONTINUE
READ(IN) TITLIN
```

```

IF(TITLIN(1).EQ.EOF) GO TO 20
WRITE(IOUT,15) TITLIN
GO TO 10
C
C
20 CONTINUE
WRITE(IOUT,25)
FORMAT(//16X,'LATITUDE',3X,'LONGITUDE',5X,'DENSITY'/X)
C
C
READ(IN) NLAT,NLON
READ(IN) (LAT(I),I=1,NLAT)
READ(IN) (LON(J),J=1,NLON)
C
C
DO 100 I=1,NLAT
READ(IN) (DENS(J),J=1,NLON)
C
WRITE(IOUT,35) I ,J1 ,LAT(I) ,LON(J1) ,DENS(J1)
35 FORMAT(2I6,3F12.5)
DO 50 J=2,NLON
WRITE(IOUT,45) J , LON(J) , DENS(J)
45 FORMAT(1I2,F24.5,F12.5)
50 CONTINUE
C
100 CONTINUE
C
C
REWIND IN
STOP
END
EXEC SFRDSM 181
TAPE 181 DETACHED
EXEC SPRDET PEPMT 191
DASD 194 DETACHED
R; T=1.04/5.87 15:50:42N
EXEC SPREND

```

COMMAND	DATE	TIME	COST	CPU	CONNECT	PAGES	SIO	SPool
LOGON	07/21/81	15:47:24	\$0.11	0	0	36	171	0
SPRLNK	PEPZGP	15:47:27	\$0.05	1	0	5	74	1
SPRLNK	PEPZGP	15:47:29	\$0.05	0	0	4	67	1
PROGCOP		15:50:42	\$0.49	6	3	182	312	3
LOGOFF	07/21/81	15:50:43	\$0.72	7	3	230	647	6

*END PEPBAT AT 15:50:42 ON 07/21/81

HCC JOB NAME = PEPZGPA7 SRI = DEFERRED ACCOUNT ID = 3951GP 81.202 = TUESDAY, JULY 21, 1981 4:09 P.M.

JOB CLASS = F PRIORITY = 62 PROGRAMMER ID = PEPZGP PARTITION = 08

START	END	SERVICE REQUIREMENT			RATE	FACTOR	COST	COMMENT
16:09	16:09	INPUT	PEPZGPA7	0 CARDS	ON RDRI	AT \$.62 PER 1000 CARDS	= \$ 0.00	
20:11	20:13	EXEC PGM PEPSPOOL		0.004 MINUTES	ON HASS	AT \$ 8.00 PER CPU MINUTE	1.00 = \$ 0.01	STEP =
		EXEC I/O		0 I/O OPS	TO TAPE	AT \$ 1.08 PER 1000 I/O OPS	1.00 = \$ 0.00	
		EXEC I/O		1 I/O OPS	TO DISK	AT \$.57 PER 1000 I/O OPS	1.00 = \$ 0.01	CPU PERCENTAGE = 90%
		EXEC I/O		0 I/O OPS	TO UNIT REC	AT \$.62 PER 1000 I/O OPS	1.00 = \$ 0.00	
		USE CORE 128K		0.005 MINUTES	ON HASS	AT \$.67 PER K-BYTE-HOUR	= \$ 0.01	
		EXEC PGM PEPSPOOL		0.009 MINUTES	ON HASS	AT \$ 8.00 PER CPU MINUTE	1.00 = \$ 0.67	STEP =
		EXEC I/O		0 I/O OPS	TO TAPE	AT \$ 1.08 PER 1000 I/O OPS	1.00 = \$ 0.00	
		EXEC I/O		1 I/O OPS	TO DISK	AT \$.57 PER 1000 I/O OPS	1.00 = \$ 0.01	CPU PERCENTAGE = 99%
		EXEC I/O		0 I/O OPS	TO UNIT REC	AT \$.62 PER 1000 I/O OPS	1.00 = \$ 0.00	
		USE CORE 128K		0.009 MINUTES	ON HASS	AT \$.67 PER K-BYTE-HOUR	= \$ 0.12	
		EXEC PGM PEPSPOOL		0.093 MINUTES	ON HASS	AT \$ 8.00 PER CPU MINUTE	1.00 = \$ 0.01	STEP =
		EXEC I/O		0 I/O OPS	TO TAPE	AT \$ 1.08 PER 1000 I/O OPS	1.00 = \$ 0.00	
		EXEC I/O		1 I/O OPS	TO DISK	AT \$.57 PER 1000 I/O OPS	1.00 = \$ 0.01	CPU PERCENTAGE = 90%
		EXEC I/O		0 I/O OPS	TO UNIT REC	AT \$.62 PER 1000 I/O OPS	1.00 = \$ 0.00	
		USE CORE 128K		0.094 MINUTES	ON HASS	AT \$.67 PER K-BYTE-HOUR	= \$ 0.14	
		EXEC PGM PEPSPOOL		0.007 MINUTES	ON HASS	AT \$ 8.00 PER CPU MINUTE	1.00 = \$ 0.80	STEP =
		EXEC I/O		0 I/O OPS	TO TAPE	AT \$ 1.08 PER 1000 I/O OPS	1.00 = \$ 0.00	
		EXEC I/O		1 I/O OPS	TO DISK	AT \$.57 PER 1000 I/O OPS	1.00 = \$ 0.01	CPU PERCENTAGE = 99%
		EXEC I/O		0 I/O OPS	TO UNIT REC	AT \$.62 PER 1000 I/O OPS	1.00 = \$ 0.00	
		USE CORE 128K		0.008 MINUTES	ON HASS	AT \$.67 PER K-BYTE-HOUR	= \$ 0.01	
-J:20	20:21	PRINT	SYSOUT=A	15075 LINES	ON PRI	AT \$.55 PER 1000 LINES	1.00 = \$ 8.29	
						SUBTOTAL = \$ 10.13		
		HANDLING	1 JOB		AT \$.67 PER JOB HANDLING	TOTAL CHARGE = \$ 7.60		
						TOTAL CHARGE = \$.67		
		TOTAL JOB COST =	\$ 8.27					
		JOB CPU TIME =	0.199 MINUTES					
		JOB RUN TIME =	0.201 MINUTES					
		SYSTEM RESIDENCE TIME =	252 MINUTES					

D-47127

卷之三

卷之三

卷之二

